

A Bibliography of Publications of Nicholas John Higham

Nicholas John Higham
School of Mathematics
University of Manchester
Manchester M13 9PL
England

Tel: +44 (0)161 275 5800
FAX: +44 (0)161 275 5819

E-mail: nick.higham@manchester.ac.uk (Internet)

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Abstract

This bibliography records publications of
Nicholas John Higham.

0 [Hig05a]. **0-471-11111-2** [Hig99a].
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[HWG98].

Title word cross-reference

2017 [BBdD17]. **2022** [Ano22]. **24th**
[BBdD17]. **29th** [WG00]. **2nd** [WG00].

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